## **Amendments to the Claims:**

The following claims will replace all prior versions of the claims in this application (in the unlikely event that no claims follow herein, the previously pending claims will remain):

- 1. (Currently Amended) A radiation patch equipped in a planar inverted F antenna for radiating applied signals, wherein the radiation patch having has an asymmetrical shape of resembling a linearly tapered rectangle and a length and width of tapered sides of the radiation patch is determined according to a desired resonate resonant frequency.
- 2. (Currently Amended) A planar inverted F antenna having a radiation patch, wherein the radiation patch having has a shape of resembling a linearly tapered rectangle and a length and width of tapered sides of radiation patch is determined according to a resonate resonant frequency.
- 3. (Currently Amended) A planar inverted F antenna having a radiation patch, comprising:
  - a ground means for grounding a radiation patch;
  - a short means for shorting the radiation patch;
  - a feeding means for supplying an electric power to the radiation patch; and
  - a radiation patch for radiating electric power from the feeding means,

wherein the radiation patch having a shape of has a shape resembling a linearly tapered rectangle and a length and width of tapered sides of the radiation patch is determined according to a resenate resonant frequency.

- 4. (Currently Amended) The planar inverted F antenna having a radiation patch as recited in claim 3, wherein a width of the short means is varied according to a desired resonate resonant frequency.
- 5. (Currently Amended) The planar inverted F antenna having a radiation patch as recited in claim 3, wherein a location of the feeding means is varied according to the desired resonant frequency.